PAT-NO: JP02001205463A

DOCUMENT-IDENTIFIER: JP 2001205463 A

TITLE: METHOD OF MARK ENGRAVING DEVICE ON

TRANSMISSION BELT AND

TRANSMISSION BELT ON WHICH MARK IS ENGRAVED

PUBN-DATE: July 31, 2001

INVENTOR-INFORMATION:

NAME COUNTRY
NOSAKA, SOKICHI N/A
HAMADA, TAKASHI N/A

ASSIGNEE-INFORMATION:

NAME COUNTRY MITSUBOSHI BELTING LTD N/A

APPL-NO: JP2000019200

APPL-DATE: January 27, 2000

INT-CL (IPC): B23K026/00, B41J002/44 , F16G001/00 , F16G005/04 ,

F16G005/20

ABSTRACT:

PROBLEM TO BE SOLVED: To provide a method of mark engraving on a transmission belt with which method a clear mark remains for a long period, and

a transmission belt on which a mark is engraved.

SOLUTION: The method is for mark $\underline{\textbf{engraving}}$ on a transmission belt having a

mark, and the mark 10 whose $\underline{\text{depth}}$ is 0.1 to 1 $\underline{\text{mm is engraved}}$ by irradiating one

side or both sides of the outermost side faces 9 of the belt with a **laser** beam

21 while adjusting the reflection angle by at least one scan mirror 24.

COPYRIGHT: (C) 2001, JPO